Day : Tuesday Date: 3/13/2007

Time: 10:22:17

* PALMINTRANET

Inventor Information for 10/502400

Inventor Name	City	State/Country
ISHIZAKI, AKIRA	KASHIBA-SHI	JAPAN
Appln Info Contents Petition In	nfo Atty/Agent-Info	Continuity/Reexam— Foreigr
Search Another: Application#	Search or Pa	atent# Search
PCT //	Search or PG P	UBS # Search
Attorney Docket	#	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070028906	20070208	EXHAUST SYSTEM, AND	123/692	· · · · · · · · · · · · · · · · · · ·	KATO; Ryusuke et
A1		ENGINE DEVICE AND VEHICLE WITH THE SAME			al.
US 20060239594 A1	20061026	Plastic bag with zipper	383/63	383/203; 383/204; 383/38; 383/41; 383/61.2; 383/66	Ishizaki; Akira et al.
US 20060137150 A1	20060629	Coupling/uncoupling method, plastic coupler and envelop, bag and binder	24/585.1		Ishizaki; Akira et al.
US 20050254733 A1	20051117	Closing-dedicated slider and opening and closing slider of resin film bag	383/64		Ishizaki, Akira
US 20050109656 A1	20050526	Plastic film bag with air cushioning function	206/522	206/320; 206/521	Ishizaki, Akira
US 20040078940 A1	20040429	Plastic zipper and plastic bag provided with the zipper	24/400	383/63	Ishizaki, Akira
US 20040074803 A1	20040422	Bag for vacuum sealing and material for the bag	206/524.8	383/105	Otsubo, Ryoichi et al.
US 20040057636 A1	20040325	Compactor bag with a check valve	383/44	383/101; 383/63	Ishizaki, Akira
US 20040046879 A1	20040311	Solid state image pickup apparatus	348/243	348/E3.021; 348/E5.079; 348/E5.081	Ohzu, Hayao et al.
US 20030037519 A1	20030227	Bag for vacuum sealing with a suction nozzle, suction nozzle and bag for vacuum sealing	55/374	383/63; 383/66; 55/361; 55/378	Ishizaki, Akira
US 20020167601 A1	20021114	Solid state image pickup apparatus	348/243	250/208.1; 348/297; 348/302; 348/312; 348/362; 348/E3.021;	Ohzu, Hayao et al.

				348/E5.079;	
		·		348/E5.081	
US 20020015767 A1	20020207	Method for providing seasonings for box lunches, and storage midium and resin food container used in the method			Ishizaki, Akira
US 20020001033 A1	20020103	SOLID STATE IMAGE PICKUP APPARATUS	348/207.99	348/E3.021; 348/E5.079; 348/E5.081	OHZU, HAYAO et al.
US 20010019677 A1	20010906	Image fixing apparatus and image-fixing endless film	399/329	219/216; 399/333	Ishizaki, Akira et al.
US 6747699 B2	20040608	Solid state image pickup apparatus 348/294 348/241; 348/243; 348/E3.021; 348/E5.079; 348/E5.081		Ohzu; Hayao et al.	
US 6711449 B1	20040323	Ordered product delivery date management system for management product or part production slot exchange	700/100	700/101; 705/8	Miyahara; Shunji et al.
US 6505029 B2	20030107	Image fixing apparatus and thin tube-like endless film having inner and outer layers	399/333	219/216	Ishizaki; Akira et al.
US 6014524 A	20000111	Camera with visual axis detecting device	396/50	396/121; 396/147; 396/51	Suzuki; Kenji et al.
US 5996187 A	19991207	Slider for engaging fasteners provided 24/399		24/400; 24/590.1; 24/DIG.50	Tanaka; Mikio et al.
US 5827755 A	19981027	Liquid crystal image display unit and method for fabricating semiconductor optical member	438/30	257/E27.112; 438/409; 438/455; 438/459; 438/960	Yonehara; Takao et al.
US 5801373 A	19980901	Solid-state image pickup device	250/208.1	250/226; 257/E27.134;	Oozu; Hayao et

		having a plurality of photoelectric conversion elements on a common substrate		257/E27.136; 348/E3.02; 348/E3.027; 348/E5.09; 348/E9.01; 358/514	al.
US 5771070 A	19980623	Solid state image pickup apparatus removing noise from the photoelectric converted signal	348/241	348/243; 348/E3.021; 348/E5.081	Ohzu; Hayao et al.
US 5754268 A	19980519	Display device	349/155	349/141; 349/142	Aihara; Yoshihiko et al.
US 5748171 A	19980505	Liquid crystal display	345/101	345/88	Ishizaki; Akira et al.
US 5737016 A	19980407	Solid state image pickup apparatus for reducing noise	348/241	348/243; 348/E3.021; 348/E5.081	Ohzu; Hayao et al.
US 5701065 A	19971223	Method and apparatus for controlling synchronous motor	318/701	318/254; 318/705; 318/712	Ishizaki; Akira
US 5666180 A	19970909	Liquid crystal display with reduced parasitic capacitance between pixel elements and matrix wiring elements	351/58	351/54; 351/79; 351/87	Ishizaki; Akira et al.
US 5612230 A	19970318	Process for manufacturing a semiconductor device by applying a non-single-crystalline material on a sidewall inside of an opening portion for growing a single-crystalline semiconductor body	438/164	257/E21.426; 257/E21.442; 257/E21.627; 257/E21.632; 257/E27.102; 257/E27.112; 257/E29.267; 257/E29.267; 257/E29.275; 257/E29.281; 257/E29.284; 438/481	Hiroshi et
US 5600344 A	19970204	Liquid crystal display	345/87	345/100; 345/103	Sono; Koichi et al.
US 5595920 A	19970121	Method of manufacturing a	438/297	257/E21.442; 257/E21.627;	Miyawaki; Mamoru et

•

		semiconductor memory device for use with image pickup		257/E27.078; 257/E27.085; 257/E27.103; 257/E29.13	al.
US 5579027 A	19961126	Method of driving image display apparatus	345/100	345/589; 345/698; 345/88; 345/99	Sakurai; Katsuhito et al.
US 5567962 A	19961022	Semiconductor memory device	257/296	257/306; 257/530; 257/E21.442; 257/E21.627; 257/E27.078; 257/E27.085; 257/E27.103; 257/E29.13	Miyawaki; Mamoru et al.
US 5548708 A	19960820	Image editing using hierarchical coding to enhance processing speed	345/501	345/530	Sakashita; Yukihiko et al.
US 5536361 A	19960716	Process for preparing semiconductor substrate by bonding to a metallic surface	438/492	257/E21.569; 257/E21.575; 438/459; 438/960	Kondo; Shigeki et al.
US 5530266 A	19960625	Liquid crystal image display unit and method for fabricating semiconductor optical member	257/72	257/347; 257/466; 257/59; 257/619; 257/E27.112; 349/43	Yonehara; Takao et al.
US 5513028 A	19960430	Liquid crystal display with display area having same height as peripheral portion thereof	349/139	349/158; 349/42	Sono; Koichi et al.
US 5486892 A	19960123	Camera with visual axis detecting device	396/51	396/271; 396/384	Suzuki; Kenji et al.
US 5453611 A	19950926	Solid-state image pickup device with a plurality of photoelectric conversion elements on a common semiconductor chip	250/208.1	257/E27.134; 257/E27.136; 348/E3.027; 348/E5.09; 348/E9.01; 358/514	Oozu; Hayao et al.
US 5446966	19950905	Angular position	33/1PT	318/605	Ishizaki;

A		transducer			Akira
A US 5428237 A	19950627	transducer Semiconductor device having an insulated gate transistor	257/349	257/530; 257/901; 257/E21.426; 257/E21.442; 257/E21.632; 257/E27.102; 257/E27.112; 257/E29.021; 257/E29.267; 257/E29.275; 257/E29.281;	Akira Yuzurihara; Hiroshi et al.
US 5418415 A	19950523	Reluctance motor and generator	310/162	257/E29.284 310/168; 310/261; 310/269; 318/701	Ishizaki; Akira
US 5331421 A	19940719	Solid state image pickup apparatus	348/262	348/294; 348/E3.021; 348/E5.079; 348/E5.081	Ohzu; Hayao et al.
US 5331197 A	19940719	Semiconductor memory device including gate electrode sandwiching a channel region	257/530	257/330; 257/401; 257/E21.442; 257/E21.627; 257/E27.078; 257/E27.085; 257/E27.103; 257/E29.13	Miyawaki; Mamoru et al.
US 5182658 A	19930126	Image pickup apparatus for controlling accumulation time in photoelectric elements	358/483	348/297; 348/E5.036; 348/E5.037	Ishizaki; Akira et al.
US 5138358 A	19920811	Autofocusing apparatus utilizing intermittent light projection	396/98	250/201.4; 356/3.06	Aoyama; Keisuke et al.
US 5019702 A	19910528	Photoelectric transducer apparatus having a plurality of transducer elements and a plurality of capacitor elements	250/208.1	348/302; 348/E3.021; 348/E5.081	Ohzu; Hayao et al.

US 5005041	19910402	Focus detecting	396/114	250/201.8	Suda;
A		apparatus having a			Yasuo et al.
		plurality of focus			
		detecting areas			
US 4992817	19910212	Focus detecting	396/96	396/125	Aoyama;
A		device switching			Keisuke et
·		between passive and	·		al.
US 4980716	10001225	active detection	206/104		G 1.:
OS 4980/16 A	19901225	Focus detecting device	396/104		Suzuki; Kenji et al.
US 4914282	19900403	Focus detection	250/201.8	250/204	Akashi;
A A	19900403	system employing	250/201.8	250/204	Akira et al.
A		multiple area light			Akiia et ai.
		distribution sensors			
US 4870266	19890926	Photo signal storing	250/214AG		Ishizaki;
A		sensor device			Akira et al.
US 4859842	19890822	Multi-directional	250/201.8	250/204;	Suda;
A		focus state detection		396/111;	Yasuo et al.
		apparatus		396/121	
US 4835404	19890530	Photoelectric	348/300	257/E27.149;	Sugawa;
A		converting apparatus		348/304;	Shigetoshi
·		with a switching		348/E3.027	et al.
		circuit and a			
		resetting circuit for			
		reading and resetting			
		a plurality of lines			
US 4833313	19890523	sensors Focus detecting	250/201.2	250/204;	Akashi;
A	19690323	apparatus having	250/201.2	396/89	Akira et al.
' '		increased SNR by		370/07	Tikina ot an.
		selectively varying	·		
		or holding constant			,
		the number of			
		signals from sensor			
		arrays			
US 4825239	19890425	Distance detection	396/125	250/201.7;	Suda;
A		method and		356/4.04	Yasuo et al.
		apparatus			
US 4812869	19890314	Focus detecting	396/104	250/201.7;	Akashi;
A		apparatus		250/201.8;	Akira et al.
				250/204;	
US 4800640	19890131	Automotod agamilia	29/429	396/123	Mixogolei
A 4800640	17090131	Automated assembly system and method	29/429	29/786; 29/794	Miyazaki; Hiroshi et
		of assembly		47117 4 	al.
US 4800410	19890124	Focus detecting	396/104	250/201.7;	Akashi;
00 7000710	17070124	1 ocus uciccinig	1 3 7 0/ 1 0 1	2301201.7,	1 Musili,

A		apparatus for selecting the operating process in		250/204; 396/123	Akira et al.	
110 4700 ((0	10001000	conformity with the contrast of an object	250/2012	200/111	01 1:	
US 4792669 A	19881220	Focus detecting device having two selectively movable lenses	250/201.2	396/111	Ohnuki; Ichiro et al.	
US 4792668 A	19881220	Apparatus for detecting focusing state of objective lens	250/201.2	396/128	Akashi; Akira et al.	
US 4790649 A	19881213	Automatic focusing apparatus	396/104	396/133	Harada; Yoshihito et al.	
US 4787141 A	19881129	Automatic assembling apparatus	29/795 29/783; 29/784; 29/787; 29/799; 29/823; 901/1	29/787; 29/799; 29/823;	Miyazaki; Hiroshi et al.	
US 4777506 A	19881011	Camera having an assembling adjusting device	396/114	250/201.4	Hiramatsu; Akira et al.	
US 4760418 A	19880726	Flash photographing system	396/100	396/157	Ishizaki; Akira et al.	
US 4745426 A	19880517	Light measuring device for a camera	396/112		Suda; Yasuo et al	
US 4739157 A	19880419	Method of detecting the correlation between signals with weighting	250/201.8	250/201.9; 396/128	Akashi; Akira et al.	
US 4728785 A	19880301	Focus detecting device using adjustable inclined sensing means	250/201.2	396/111	Ohnuki; Ichiro et al.	
US 4716282 A	19871229	Focus state detection method and apparatus with selective statistical processing	250/201.8	250/204; 396/125	Akashi; Akira et al.	
US 4714332 A	19871222	Film data reading device	396/208		Eguchi; Masaharu et al.	
US 4701626	19871020	Accumulation time	250/208.3	250/214AG;	Ishizaki;	

	Ā		adjusting device for photo-electric converter		348/297; 348/E3.019	Akira et al.
	US 4698492 A	19871006	Focus detector system with a distortion compensation mask	250/208.1	250/201.8; 250/204; 396/140	Ohtaka; Keiji et al.
	US 4688920 A	19870825	Focus state detecting system	396/112		Suda; Yasuo et al.
	US 4670645 A	19870602	Focus detecting device with shading reduction optical filter	250/201.8	250/204; 396/111	Ohtaka; Keiji et al.
	US 4643557 A	19870217	Exposure control apparatus	396/96		Ishizaki; Akira et al.
	US 4634255 A	19870106	Focus detection apparatus	396/112	359/359; 359/589; 396/275	Suda; Yasuo et al.
	US 4618236 A	19861021	Focus detecting apparatus	396/128	250/204	Akashi; Akira et al.
	US 4614418 A	19860930	Distance detection apparatus	396/122	396/128	Ishizaki; Akira et al.
	US 4599603 A	19860708	Compression type A/D converter	341/166		Sakai; Shinji et al.
	US 4555169 A	19851126	Focus detecting device for a camera	396/111		Suda; Yasuo et al
	US 4538892 A	19850903	Automatic focus control system	396/102	396/147	Sakai; Shinji et al.
	US 4491403 A	19850101	Automatic focusing optical apparatus	396/130	396/147	Sakai; Shinji et al.
	US 3758843 A	19730911	BRUSHLESS EXCITATION DEVICE	322/25	322/27; 322/28; 322/73; 322/75; 322/87	Ishizaki; Akira et al.
•	US 3449652 A	19690610	STARTING CIRCUIT FOR A SYNCHRONOUS MOTOR [TEXT AVAILABLE IN USOCR DATABASE]	318/718	318/711	ISHIZAKI AKIRA

.